



United States Environmental Protection Agency
Washington, DC 20460

F/M MAR \$50259

## Annual Reporting Form

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A. GEREINE IN CHARTON	7/14 1.44KM2C3d0
1. Facility Name: Najumkjejajg Auto Salivage Co., Inc.	
2 NPDES Parmit Tracking No.: MAR05C340	<i>i</i> 1
3. Facility Physical Address:	
a. Street: 2   L   i   I   y   S   t   r   e   e   t	
b. City: Sale em	<u>[0] 1 9 7 0</u> ] - []
4 Lead Inspectors Name:   Julain   Mairit i nez	c h n i c i a n
Additional Inspectors Name(s):	
5. Conlact Person: David Pellletier   Title: Owner	
Phone: 978 - 738 - 8505 Ext E-mail:	
6 Inspection Date [1] / [2[8] / [2[0] 1]2]	
B. GENERAL INSPECTION FINDINGS	
1. As part of this comprehensiva sile Inspection, did you inspect all potantial pollutant sources, including areas whara industrial activity ☑ YES ☐ NO	y may ba axposed to stormwatar?
It NO, describe why not:	
26 Tu Tu Tu	
	,
NOTE: Complete Section C of this form for each industrial activity area Inspected and included in your SWPPP or as newly identified may be exposed to stormweter.	l in B.2 or B.3 balow whare pollutants
2 Did this inspection identify any stormwater or non-stormwater outfalls not previously identified in your SWPPP? YES INO	
It YES, for each location, describe the sources of those sformwater and non-sformwater discharges and any associated control m	neasures in place:
*	
	1

3. Did this inspection identify any sources of stormwater or non-stormwater discharges not previously identified in your SWPPP?   YES  NO		
It YES, describe these sources of stormwater or non-stormwater pollutants expected to be present in these discharges, and any control measures in placa:		
4. Did you review stormwater monitoring data as part of this inspection to identity potential pollutant hot spots?   YES  NO  NA, no monitoring performed		
It YES, summarize tha tindings of that raview and describe any additional inspection activities resulting from this review:		
5. Describe any avidence ot pollutants entering the dreinage system or discharging to surface waters, and the condition of and around outtalls, including tlow		
dissipation measures to prevent scouring:		
6. Have you taken or do you plan to take any corrective actions, as specified in Part 3 of the permit, since your last annual report submission [or since you raceived		
Have you lake it of do you plan to take any confective actions, as specified in 1 and 1 an		
It YES, how many conditions requiring review tor correction action as specified In Parts 3.1 and 3.2 were addressed by these corrective actions?		
NOTE: Comptata tha attached Correctiva Action Form (Section D) for each condition identified, including any conditions identified as a result of this comprehensiva stormwater inspection.		

C. INDUSTRIAL ACTIVITY AREA SPECIFIC FINDINGS					
Complete one block for each industrial activity area where pollutants may be exposed to stormwater. Copy this page for additional industrial activity areas.					
In raviawing each area, you should consider:  Industrial meterials, residue, or trash that may have or could come into contact with stormwater;  Leaks or spills trom industrial aquipment, drums, tanks, and other containers;  Otisite tracking of industrial or waste materials from areas of no exposure to exposed areas; and  Tracking or blowing of raw, final, or waste materials from areas of no exposure to exposed areas.					
INDUSTRIAL ACTIVITY AREA Holding					
1. Briet Description:					
Area designated for staging of incoming vehicles.					
Are any control massures in naed of maintenance or rapair?	☐ YES	☑ NO			
-	☐ YES	☑ NO			
3. Have any control massures telled and require replacement?					
Are any additional/revised control measures necessary in this erea?     It YES to any ot these three quastions, provide a description of the problem:     Corrective Action Form)	YES [Any naces	☑ NO seary corrective actions should be described on the attached			
INDUSTRIAL ACTIVITY AREA Dismanting					
1. Briat Description:					
Dismantling area.					
2. Are any control measures in need of maintenance or repair?	☐ YES	☑ NO			
Heve any control measures talled and require replacement?	☐ YES	☑ NO			
4. Are any additional/revised c necessary in this area?	Z YES	□NO			
II YES to any of these three questions, provide a description of the problem: Corrective Action Form)	(Any neces	ssary corractive actions should be described on the attached			
Dismantling is performed outside, on a metal plate over native	soil.				
INDUSTRIAL ACTIVITY AREA <u>Fluids</u> :					
Briat Description:					
Fluid management area.					
Are any control measures in need of maintenance or repair?	☐ YES	☑ NO			
3. Have any control measures failed and require replacement?	☐ YES	☑ NO			
4. Are any additional/revised BMPs necessary in this area?	☐ YES	☑ NO			
II YES to any of these three questions, provide a dascription of the problem: Corrective Action Form)	(Any neces	sary corrective actions should be dascribad on tha altached			

		NOTE: Copy this page and attach additional pages as necessary
INDUSTRIAL ACTIVITY AREA Storage:		
1. Briet Description:		
Inside and outside areas designated for storage of a	uto parts.	
2. Are any control measures in need of maintenance or repair?	☐ YES	☑ NO
3. Have any control measures tailed and require replacement?	☐ YES	☑ NO
4. Are any additional/revised BMPs necessary in this area?	☐ YES	☑ NO
It YES to any ot thase three questions, provida a description of t Corrective Action Form)	the problem:	[Any necessary corrective actions should be described on the attached
INDUSTRIAL ACTIVITY AREA Vahiclas:		
1. Briet Description:		
Vehicle storage area		
2. Are any control measures in need of maintenance or repair?	☐ YES	☑ NO
3. Have any control measures tailed and require replacement?	☐ YES	☑ NO
4. Are any additional/revised BMPs necessary in this area?	☐ YES	☑ NO
II YES to any ot these threa questions, provide a description of the Corrective Action Form)	the problem:	[Any necassary corrective actions should be described on the attached
,		
INDUSTRIAL ACTIVITY AREA Crushing		
1. Briet Description:		
Area designated for crushing of vehicle carcasses.		
Are any control measures in need of maintenance or rapair?	☐ YES	☑ NO
Are any control measures talled and require replacement?	☐ YES	☑ NO
Are any additional/revised BMPs necessary in this area?	☐ YES	☑ NO
	_	[Any necassary corrective actions should be described on the attached
Corrective Action Form)	produite	· · · · · · · · · · · · · · · · · · ·

D. CORRECTIVE ACTIONS				
Complete this page for each specific condition requiring a corrective action or a review determining that no corrective action is needed. Copy this page for additional corrective actions or reviews.				
Include both corrective actions that have been initiated or completed since the last annual report, and tuture corrective actions needed to address problems identitied in this comprehensive stormwater inspection. Include an update on any outstanding corrective actions that had not been completed at the time of your previous annual report.				
1. Corrective Action # 01 or 02 tor this raporting period.				
2. Is this corractive action:				
☑ An updata on a corrective action trom a previous annual report; or				
☐ A new correctiva action?				
3. Identity tha condition(s) triggering the need for this review:				
☐ Unauthorizad release or discharge				
☐ Numaric etiluent limitation exceedance				
☐ Control measures inadequate to meet applicable water quality standards				
Control measures Inadequata to meet non-numaric effluent limitations				
☑ Control measures not proparly operated or maintained				
☐ Change in tacility operations necessitated change in control measures				
Average benchmark value exceedance				
Other (describe):				
4. Briefty describe the nature of the problem identified:				
Quarterly Inspections were not consistently performed and/or documented.				
5. Deta problam identified: 1 1 1 / 2 8 / 2 0 12				
6. How problem was identified:				
☑ Comprahensiva sita Inspection				
☐ Querterly visual assessment				
☐ Routine facility inspection				
☐ Benchmark monitoring				
☐ Notitication by EPA or State or local authorities				
Other (describe):				
7. Description ot corrective action(s) taken or to be taken to allminate or turthar invastigate the problem (e.g., describe modifications or repairs to control measures, analysas to be conducted, etc.) or it no modifications are neaded, basis for that determination:				
Ensure that Quarterly Inspections are consistently performed and documented.				
8. Did/will this corrective action require modification of your SWPPP?   YES   NO				
9. Data corrective action initiated: 1 1 1 / 2 8 / 2 U 1 2				
t0. Date correction action completed       /     /       or expected to be completed:				
11. It corrective action not yet completed, provide the status of corrective action at the time of the comprehensive site inspection and describe any remaining steps [including timetrames associated with each step) necessary to complete corrective action:				
Incomplete. Ensure that all Quarterly Inspections are consistently performed and documented.				

Complate this page for each specific condition requiring a corrective action or a review determining that no corrective action is needed. Copy this page for additional corrective actions or reviews.  Include both corrective actions that have been initiated or complated since the last annual report, and tuture corrective actions needed to address problems identified in this comprehensive stormweter inspection. Include an update on any outstanding corrective actions that had not been complated at the time of your previous annual report.					
Identitled in this comprehensive stormweter inspection. Include an update on any outstanding corrective actions that had not been completed at the time of your					
provided diffident deports					
1. Corrective Action # 02 ot 02 tor this reporting period.					
2. Is this corrective action:					
☑ An update on a corrective action from a previous annual report; or					
☐ A naw corrective action?					
3. Identify the condition(s) triggaring the need for this review:					
☐ Unaulhorized releasa or discharga					
☐ Numeric atfluant Ilmitation exceedance					
☐ Control massures inadaquate to meet applicable water quality standards					
Controt measures Inadequata to meat non-numeric eltiuant limitations					
☑ Control measures not properly operated or maintainad					
☐ Change In tacility operations necessitated change in control measures					
Average banchmark value exceedance					
Other (describe):					
4. Briafly describe the nature of the problem identified:					
Quarterly Visual Monitoring was not consistently performed and/or documented.					
5. Dale problem identified: 1111 / 28 / 20 12					
6. How problem was identified:					
6. How problem was identified:  Comprahansive sile inspection					
☑ Comprahansiva slle Inspection ☐ Quartarly visual assessment —					
☐ Comprahensive sile Inspection ☐ Querterly visual assessment ☐ Routina tacility inspection					
Comprahensive sile inspection  Querterly visual assessment  Routina tacility inspection  Benchmark monitoring					
☐ Comprahensive slle Inspection ☐ Quertarly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities					
☐ Comprahansiva sile Inspection ☐ Quartarly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Othar (describe):					
☐ Comprahensive slle Inspection ☐ Quertarly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities					
☐ Comprahansiva slle Inspection ☐ Quartarly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Other [describe):					
☐ Comprahensive slle Inspection ☐ Quarterly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Other [describe):					
☐ Comprahensive slle Inspection ☐ Quarterly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Other [describe):					
☐ Comprahansiva sile Inspection ☐ Quartarly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Othar (describe): ☐ 7. Description of corractive action(s) taken or to be taken to allminate or turther invastigate the problem (e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or it no modifications are needed, basis for that detarmination:  Ensure that Quarterly Visual Monitoring is consistently performed and documented.					
☐ Comprehensive sile inspection ☐ Quarterly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Other [describe): ☐ 7. Description of corrective action(s) taken or to be taken to allminate or turther invastigate the problem [e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or it no modifications are needed, basis for that determination:  Ensure that Quarterly Visual Monitoring is consistently performed and documented.					
☐ Comprehensive site inspection ☐ Quarterly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Other (describe): ☐ 7. Description of corrective action(s) taken or to be taken to allminate or turther invastigate the problem (e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or it no modifications are needed, basis for that determination:  Ensure that Quarterly Visual Monitoring is consistently performed and documented.  8. Did/will this corrective action require modification of your SWPPP? ☐ YES ☑ NO 9. Data corrective action initiated: ☐ 1 1 / 28 / 2012					
☑ Comprahansiva sile inspection         ☐ Routina tacility inspection         ☐ Benchmark monitoring         ☐ Notification by EPA or State or local authorities         ☐ Other (describe):         7. Description of corractive action(s) taken or to be taken to aliminate or turther invastigate the problem (e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or it no modifications are needed, basis for that datarmination:         Ensure that Quarterly Visual Monitoring is consistently performed and documented.         8. Did/will this corrective action require modification of your SWPPP?       ☐ YES ☑ NO         9. Date corrective action initiated:       ☐ ☐ ☐ / ☐ ☐ / ☐ ☐ / ☐ ☐ / ☐ ☐ / ☐ ☐ ☐ / ☐ ☐ ☐ ☐ / ☐					
☐ Comprahansiva sile Inspection ☐ Quartarly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notitication by EPA or State or local authorities ☐ Othar (describe): ☐ 7. Description ot corrective action(s) taken or to be taken to allminate or turther invastigate the problem (e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or it no modifications are needed, basis for that determination:  Ensure that Quarterly Visual Monitoring is consistently performed and documented.  8. Did/will this corrective action require modification of your SWPPP? ☐ YES ☑ NO 9. Data corrective action initiated: ☐ 1 1 / 2 8 / 2 0 1 2					
☐ Comprahansiva sile inspection ☐ Quarterly visual assessment ☐ Routina tacility inspection ☐ Benchmark monitoring ☐ Notification by EPA or State or local authorities ☐ Other [describe): ☐ Other [describe): ☐ T. Description of corrective action[s] taken or to be taken to allminate or further invastigate the problem [e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or it no modifications are needed, basis for that determination:  Ensure that Quarterly Visual Monitoring is consistently performed and documented.  8. Did/will this corrective action require modification of your SWPPP? ☐ YES ☑ NO 9. Data corrective action initiated: ☐ 1 ☐ 1 / 2 8 / 2 0 1 2  10. Date correction action completed: ☐ / ☐ / ☐ / ☐ or expected to be completed: ☐ / ☐ / ☐ / ☐ / ☐ / ☐ / ☐ / ☐ / ☐ / ☐					

E. ANNUAL REPORT CERTIFICATION
1. Compliance Cartification
Do you cartity that your annual Inspaction has met the requirements ot Part 4.2 of the permit, and that, based upon the results of this inspection, to the bast of your knowledge, you are in compliance with the permit?
It NO, summarize why you are not in complianca with tha permil:
Facility is in compliance contingent on consistent performance and documentation of Quarterly Inspections and Quarterly Visual Monitoring.
2. Annual Report Cartilication
I cartify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system dasIgned to assure that qualified personnal properly galhered and evaluated the information submitted. Based on my Inquiry of the parson or persons who manage the system, or those parsons directly responsible for gathering the information, the Information submitted is, to the best of my knowledge and baliat, true, accurate, and complete. I am aware that there are significant penalties for submitting telse information, including the possibility of tine and imprisonment for knowing violations.
Authorized Representative Printed Name:  Signature  Date Signed: 3-3-13